FAX



777 Campus Commons Rd., Suite 250

Sacramento, CA 95825-8308

Date:

10/16/96

Tel: 916 921 3509

Fax:

916 924 9102

To:

From:

CALFED Water Quality Technical

Fax No:

Team

See Distribution List below

Saa

Carol Howe

Subject: Notice of Meeting Change

Reference:

No. of Pages:

2

(including cover)

Attached is a draft definition for an "Ecosystem Water Quality Parameter of Concern". Please review the definition and fax your comments/suggestions to me by end of day, Tuesday, September 24. A special thanks to Judy Heath (DWR) for composing the majority of this definition.

A conference call is being arranged for Thursday, September 26, at 1:00 PM to complete the benefits/constraints for the remainder of the CALFED water quality actions. Please reserve time to participate. Details on the conference call will be faxed to you on Wednesday, September 27, along with the action benefits/constraints identified at the last ecosystem water quality meeting.

Please note that more than one person from your office may be receiving this fax.

Distribution:

Steve Yaeger	CALFED	654-9780
Ron Ott	CALFED	654-9780
Don Wagenet	CALFED	853-1860
John Dickey	CH2M HILL	243-1654
Rick Woodard	DWR	327-1648
Bruce Macler	US EPA	415-744-1235
Chris Foe	RWQCB	255-3015
Jerry Bruns	RWQCB	255-3015
Michael Carlin	RWQCB	510-286-0928
Palma Risler	US EPA	415-744-1235
Harry Rectenwald	CDFG	225-2381
Brian Finlayson	CDFG	358-2953
Steve Scwatzbach	USFWS	979-2128
Phyllis Fox		510-845-0983

If you do not receive all pages, or if there are any problems with this transmission, please call 916 924 8844.

74	No. of	,
Bill Bennett	UC DAVIS	707-875-2009
Leo Winternitz	DWR	227-7554
Bruce Thompson	SFEI	510-231-9414
Jeff Jaraczeksi	N. CA Water Assoc.	442-4035
Bob Herkert	CRIA	458-5568
Susan Hatfield	US EPA	415-744-1235
John Sanders	Dept. of Pesticide	
	Regulation	324-4088
Victor de Vlaming	SWRCB	657-2388
Judy Heath	DWR	327-1648
Karen Schwinn	EPA	415-744-1861
Maria Rea	EPA	415-744-1861

If you do not receive all pages, or if there are any problems with this transmission, please call 916 924 8844.